## CLAIMS

- A process for producing a periodic structure, comprising the steps of:
   preparing a working object which changes a property
   thereof by photoreaction caused by an exciting energy;
   generating a light having a photonic energy of
  - generating a light having a photonic energy of intensity of one fraction of natural number divisions of the exciting energy by each of light sources of
- light-source groups arranged regularly in twodimensional arrangement; and
  concentrating the light emitted from the light source
  group at each of light-concentrating points arranged
  at regular intervals in the working object to cause
  photoreaction at and around the light-concentrating
  - point to form a periodic structure comprised of regions each of which has a changed property in the working object.
- The process for producing a periodic
   structure according to claim 1, wherein the photoreaction is a multiphoton absorption reaction.
  - 3. The process for producing a periodic structure according to claim 1, wherein the lights from the light source group are introduced through a light-condensing optical system to the working object.
  - 4. The process for producing a periodic structure according to claim 1, wherein the lights

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from the light source group are coherent lights, and the lights from the light source group are interfered with each other in the working object, to make the lights concentrated.

- 5. The process for producing a periodic structure according to claim 1, wherein the lights from the light source group are generated by a single light-generating source.
- 6. The process for producing a periodic

  structure according to claim 1, wherein the light source group is comprised of a single lightgenerating source and a mask having fine pores arranged periodically in one plane, and the light from the light-generating source is introduced to one face of the mask and emitted from the other face thereof.
  - 7. The process for producing a periodic structure according to claim 1, wherein the light source group are comprised of a single light-generating source and a microlens array comprising microlenses arranged periodically in one plane, and the light from the light-generating source is introduced to one face of the microlens array and emitted from the other face thereof.
- 8. The process for producing a periodic structure according to claim 1, wherein the light source group is comprised of a single light-

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generating source and an optical fiber bundle of optical fibers bundled regularly each of which fibers has a microlens on one end, and the light from the light-generating source is introduced to an end of the optical fiber bundle having no microlens, and emitted from the other end of the fiber bundle.

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9. The process for producing a periodic structure according claim 1, wherein the periodic structure is formed in three dimensions by changing the relative position of the concentrated points and the working object.